

10/561316

IAP20 Receipted 20 DEC 2005

Application Data Sheet

**Application Information**

Application Number: To be assigned  
Filing Date: Herewith-December 20, 2005  
Application Type: Regular  
Subject Matter: Utility  
Suggested Classification:  
Suggested Group Art Unit:  
CD-ROM or CD-R?: None  
Title: A METHOD OF EXECUTING A LEAK  
CONTROL SYSTEM, AND A LEAK CONTROL  
SYSTEM FOR PERFORMING THE METHOD  
Attorney Docket Number: 378/9-2184  
Request for Early Publication?: No  
Request for Non-Publication?: No  
Suggested Drawing Figure:  
Total Drawing Sheets: 7  
Small Entity: No  
Petition included?: No  
Secrecy Order in Parent Appl.?: No

**Applicant Information**

Applicant Authority type: Inventor

Primary Citizenship Country: Denmark

Status: Full Capacity

Given Name: Svend Eskil

Family Name: GARNAES

City of Residence:

State or Province of Residence: Svendborg

Country of Residence: Denmark

Street of mailing address: Klampenborgvej 3

City of mailing address:

State or Province of mailing address: Svendborg

Postal or Zip Code of mailing address: DK-5250

### **Correspondence Information**

Correspondence Customer Number:	28147	
---------------------------------	-------	--

Phone number: (203) 366-3560

Fax Number: (203) 335-6779

E-Mail address: wjspatent@aol.com

### **Representative Information**

Representative Customer Number:	28156	
---------------------------------	-------	--

**Domestic Priority Information**

Application	Continuity Type	Patent Application	Patent Filing Date
This Application	National Stage of	PCT/DK2004/000414	15 June 2004

**Foreign Priority Information**

Country:	Application Number:	Filing Date:	Priority Claimed:
Denmark	DK PA200301677	11 November 2003	Yes
Denmark	PA200300927	20 June 2003	Yes

**Assignee Information**

Assignee Name: Dantaet Electronics A/S

Street of mailing address: Hojmevej 36-38

City of mailing address:

State or Province of mailing address: Odense SV

Country of mailing address: Denmark

Postal or Zip Code of mailing address: DK-5250